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Take the elements from the user and sort-them in
 descending order and do the following.
a. Using Binary search find the element and the location in
 the array where the Element is asked from user.
b. Ask the user to enter any two locations print the sum and
 Product of values at those locations in the sorted array.
 #include < stdio. h>
 int binary search (intarre], inta, intb, int x)
 §
"if (b>=a) §
  int mid = a+(b-a)/2;
   "H (arr[mid] = =x)
   return mid;
  引(arr[mid]>X)
    return binary search (arr, a, mid-1, x);
    return binary search (arr, mid+1,6, x);
    return -1;
   int main()
    int num;
    Printf ("enter the size of array: ");
    scanf (" %d", rnum);
    int i, J, a, val[num], op, var, p1, P2, sum, pro;
    for (a = 0; a < num; a++)
      Printf("enter value:");
      scanf ("olod", xvalta);
    for(i=0; i< num; ++i)
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 for (j='+1;j=num; ++1)
   if (valci) < valcij)
    ٤
      a=valti];
     Val [i] = val[j];
      val(i) = a;
Print-f ("Array in descending order: ");
for(i=0; i<num; i++)
  Printf (" olod", valCij);
 4
Print+("In**OPERATION_KIST**In");
Printf ("1. Find value at entered position in 2. Find the position
Of Element in 3. Printing sums multiplication of values at
 Entered positions");
Printf ("In Enter choice: In");
scanf ("olod", xop);
 Switch (op)
 case 1:
Prints ("Enter the position to obtain Value: ");
scanf (110/0d 11, x var);
 Printf("The value at old position is old; var, valtuar]);
 break;
 case 2:
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for (j=0;j<n2;j++)
  R [j] = arr(m+1+j];
 while (i<ni4xj<na)
   if (LCi] <= RCjj)
      antk]= L[i];
      1++;
    else
    am[K] = R[i];
    J++;
    K++;
   while (i<n1)
   arrtx] = Lti];
    1++;
  while (i < n2)
   arr[k] = R[j]
   1++;
    K++;
Void merge sort (int arr[], inti, intr)
Eif (ICT)
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Bint+ ("enter Element to find position:");
Scanf ( " 0/0 d", 4 var);
int result = binary search (val, 0, num-1, var);
   (result = = -1)
  Printf (" Element is not present in array");
   Printf (" Element is present at index old", result);
   return 0;
case 3:
 Print + ("In Enter two positions to find sum and Product of
    values In":);
  Scanf (" olod 'lod", &PI, &PD);
  Sum = val [P] tval [P2];
    Pro = ValCPIJ* ValCP2];
   Printf ("MULTIPLICATION = olod", pro);
   break:
Sort the array using Merge sort where elements are taken from the user and find the product of kth elements from first and Last where kis taken from the user.
 #include < stalib h>
 #include <stdio.h>
  Void merge (intarr[], inti, int m, intr)
    inti, i, k;
    int n1 = m-1+1;
    int na - r-m;
    int L[n4], R[no];
     for (i=0; i<n1; i++)
       LCIJ = arr [Hi];
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int m = 1 + (r-1)/2;
merge sort (arr, 1,m);
merge sort (arr, m+1, r);
 merge (arr, 1,m, r);
void PrintArray (int AC], int size)
 int'i;
 for(1=0;1<5/12e;1++)
  Printf("olod", ACIJ);
  Printf ("\n");
int main ()
  int size, V;
  printf ("enter array size:");
  sanf (110/0 d11, xsiz);
  "int valusia];
  for (V=0; V<siz; V++)
   Prints ("Enter Value:");
   scanf ("0/0d", & ValEVJ);
   Printf ("Given array is In");
   Print Array (val, siz);
    merge sort (val, 0, siz-1);
   Printf ("Insorted array is in");
    Print-Array (val, siz);
    ink K, f, 1, P1, P2, temp;
```

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Printf("Enter the value of K-to-find the product of Elements
       from first and Last: 11);
  Stanf (11.1.d1, xk);
              P1=P2=1;
                                                                                                                                                                                                                                                                                               THE RESERVE OF THE PARTY OF THE
    for ( f=0; f<=K; f++)
                         temp=valCf];
                                 P14 = temp;
      for (1=siz-1; 1>k; 1--)
                temp = valcij;
                             Pax = temp;
              Printf ("product of kth Elements from first and last are
                                                                : 0/0d 0/0d", P, P2);
      4
```

3. Discuss Insertion sort and selection sort with examples.

Insertion sort:

Insertion sort works by inserting the set of values in the existing sorted file. It constructs the sorted array by inserting a single element at a time. This process continues till whole array is sorted in same order. The primary concept behind insertion sort is each item into its appreciate place in the final list. The insertion sort method saves an effective amount of memory. The advantage of Insertion sort is it works until there are elements in the unsorted set. Easily Implemented and very efficient when used with small sets of data. It is faster than other sorting techniques.

The best case complexity of insertion sort is o(n) times.i.e when the array is previously sorted.

For example; 
2f we have the array as \$40,10,50,70,30 y and we apply insertion sort to sort the array, then the resultant array after each iteration will be as

original array: \$40,10,50,70,303

Array after first iteration is: 10-> 60-150-70-30

Array after second iteration is: 10740750770>30

Array after third iteration is: 10 - 40 - 50 - 70 - 30

Away after fourth iteration is: 10 - 30- 40- 50- 70

Selection sort :-

Selection sort is another algorithm that is used for sorting. This sorting algorithm, iterates through the array and finds the smallest number in the array and swaps it withit first element if it is smaller than the first element. Next, it goes on to the second element and so on untill all elements are sorted.

Example of selection sort;

consider the array: [10, 5,2,1]

The first element is 10. The next part we must find the smallest number from the remaining array. The smallest number from 52 and 1 is 1. so, we replace 10 by 1.

The new away is [1,5,2,10] Again this process is repeated.

The run time complexity of selection sort is o(n2). Advantage of selection-sort is no additional storage is required beyond what is needed to hold the original list.

```
4. sort the array wing bubble sort where Elements are taken from
  the user and display the elements
  i, in alternate order ii, sum of elements in odd positions and
   Product of elements in even positions. ili, elements which are
   divisible by m where m is taken from the user.
  code :-
   #include < stdio. h>
   Void bubblesort (intart) intn)
    9
     temp = artij;
       arti] = arti+17;
      ar[j+1] = temp;
    int maines
    int sizii
   Printf("enter size of required array: ");
    scanf (" . 1. d", & siz);
    int arr [siz];
    for (1=0;1xs12)1++)
      Printf ("Enter Element: ");
       Scanf ("010 d", x arr [i]);
     bubble sort (arr, siz);
     Printf(" sorted array: In");
     for (i = 0; i < siz; i++)
     Print+ (110/0 d", arr [i]);
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Print+("It");
 Printf("Inpa MENU**/In");
 Printf ("1. Display Elements in alternate order In");
 Printf (11 2. sum of elements in odd position and product
        of Elements in even positions In");
 Printf (113. Divisible by mln1);
  Print+ ("Enter choice:");
 Scanf ("%d", 40P);
  switch (op)
   case 1:
  for (1=0; 1 < siz; 1+=2)
   ٤
     Printf(110/o dit1), arrtiJ);
  Case &!
  for (1=0;1 < siz;1+=2)
    sum = sum + arr[i];
  for (i=1;1< siz;i+=2)
     product = product fair [i];
   printf ("sum; o/od h"sum);
    printf(" product: //d In " product);
case 3 '
printf ("Enter value m: ");
 scanf ("1.d", 4m);
 Printf("Numbers divisible by 1/d are: In", m);
```

```
for(i=0; izsiz; i++)
    Printf (" olod It", arr [i]);
        a recursive program to implement binary search?
#Include <Stdio.h>
"int binary search (int all , int low, int high, int x) &
 int mid = (low+kigh)/2;
  if (1000 > high) return -1;
  if (atmid] == x) return mid;
   1+ (atmid] < x)
    veturn binary search (a, mid+1, high, x).
     return binary search (a, low, mid -1,x);
Int main (void) &
  int a [100]; Ten, pos, search_item;
   printf("olod", &len);
   print+ ("Enter the array elements In");
   for (int 1=0; 1<1en;1++)
    scanf ("olod", ati]);
  Prints ("enter the element to search In");
  scanf ("olod", & search_item);
   Pos = binary search (a, o, len-1, search_item).
 "17 (POS 20)
  prints ("cannot find the Element olod in the array. In," search
      tt(" Position of old in arroy is yod In, search_item, pos+1)
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